Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A valve train system of an internal combustion engine, comprising:

a lift amount changing mechanism that changes a lift amount of an intake valve; a determining device that determines an existence of an effect of improving whether it is possible to improve a fuel consumption by increasing a compression ratio of a combustion chamber on the basis of an operation state of the internal combustion engine; and

a compression ratio increasing device that increases a compression ratio of the combustion chamber by opening and subsequently closing an exhaust valve after an intake stroke to introduce exhaust gas into the combustion chamber until a pressure within the combustion chamber becomes equal to a pressure within an exhaust passage when it is determined that there is the effect of improvingit is possible to improve the fuel consumption.

- 2. (Currently Amended) The valve train system according to claim 1, wherein the determining device determines the existence of the effect of improving whether it is possible to improve the fuel consumption by increasing the compression ratio of the combustion chamber on the basis of at least one of a required torque, a load rate, an opening-closing timing of the intake valve, and an air-fuel ratio of an air-fuel mixture within the combustion chamber.
- 3. (Original) The valve train system according to claim 1, wherein a valve-closing timing of the exhaust valve is defined by at least one of an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before a valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.

- 4. (Original) The valve train system according to claim 1, wherein a lift amount of the exhaust valve is defined by at least one of an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before the valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.
- 5. (Currently Amended) A valve train system of an internal combustion engine, comprising:

a lift amount changing mechanism that changes a lift amount of an intake valve; a determining device that determines an existence of an effect of improving whether it is possible to improve a fuel consumption by admitting exhaust gas in a stratified state into a combustion chamber on the basis of an operation state of the internal combustion engine; and

an exhaust gas introducing device that serves to admitadmits the exhaust gas in the stratified state into the combustion chamber after an intake stroke when it is determined that there is the effect of improvingit is possible to improve the fuel consumption.

- 6. (Currently Amended) The valve train system according to claim 5, wherein the exhaust gas introducing device serves to open and subsequently close an exhaust valve after anthe intake stroke until a pressure within the combustion chamber becomes equal to a pressure within an exhaust passage so as to admit the exhaust gas in the stratified state into the combustion chamber.
- 7. (Original) The valve train system according to claim 6, wherein a valve-closing timing of the exhaust valve is defined by at least one of an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before a valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.
- 8. (Original) The valve train system according to claim 6, wherein a lift amount of the exhaust valve is defined by at least one of quantity of the exhaust gas discharged from

the combustion chamber and a temperature of an exhaust gas purifying catalyst disposed in the exhaust passage, an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before a valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.

9. (Currently Amended) A control method of a valve train system of an internal combustion engine, for changing a lift of an intake valve, the control method comprising the steps of:

improve a fuel consumption by increasing a compression ratio of a combustion chamber on the basis of an operation state of the internal combustion engine; and

when it is determined that there is the effect of improving it is possible to improve the fuel consumption, increasing the compression ratio of the combustion chamber by opening and subsequently closing an exhaust valve after an intake stroke to introduce exhaust gas into the combustion chamber until a pressure within the combustion chamber becomes equal to a pressure within an exhaust passage.

10. (Currently Amended) A control method of a valve train system of an internal combustion engine, for changing a lift amount of an intake valve, the control method comprising the steps of:

determining an existence of an effect of improving whether it is possible to improve a fuel consumption by admitting exhaust gas in a stratified state into a combustion chamber on the basis of an operation state of the internal combustion engine; and

when it is determined that there is the effect of improvingit is possible to improve the fuel consumption, serving to admitadmitting the exhaust gas in the stratified state into the combustion chamber after an intake stroke.

- 11. (New) The valve train system according to claim 1, wherein the exhaust gas is introduced into the combustion chamber until a pressure within the combustion chamber becomes equal to a pressure within an exhaust passage.
- 12. (New) The method according to claim 9, wherein the exhaust gas is introduced into the combustion chamber until a pressure within the combustion chamber becomes equal to a pressure within an exhaust passage.
- 13. (New) The method according to claim 9, wherein the determining step bases its determination on at least one of a required torque, a load rate, an opening-closing timing of the intake valve, and an air-fuel ratio of an air-fuel mixture within the combustion chamber.
- 14. (New) The method according to claim 9, wherein a valve-closing timing of the exhaust valve is defined by at least one of an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before a valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.
- 15. (New) The method according to claim 9, wherein a lift amount of the exhaust valve is defined by at least one of an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before the valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.
- 16. (New) The method according to claim 10, wherein the exhaust gas is admitted into the combustion chamber by opening and subsequently closing an exhaust valve after the intake stroke until a pressure within the combustion chamber becomes equal to a pressure within an exhaust passage so as to admit the exhaust gas in the stratified state into the combustion chamber.
- 17. (New) The method according to claim 16, wherein a valve-closing timing of the exhaust valve is defined by at least one of an engine speed and a required torque, the lift

amount and a valve-closing timing of the intake valve at a moment before a valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.

- 18. (New) The method according to claim 16, wherein a lift amount of the exhaust valve is defined by at least one of quantity of the exhaust gas discharged from the combustion chamber and a temperature of an exhaust gas purifying catalyst disposed in the exhaust passage, an engine speed and a required torque, the lift amount and a valve-closing timing of the intake valve at a moment before a valve-opening timing of the exhaust valve, and the pressure within the combustion chamber.
- 19. (New) The valve train system according to claim 5, wherein the exhaust gas introducing device admits the exhaust gas in the stratified state into the combustion chamber without diffusing the stratified exhaust gas throughout the combustion chamber.
- 20. (New) The method according to claim 10, wherein the exhaust gas is admitted in the stratified state into the combustion chamber without diffusing the stratified exhaust gas throughout the combustion chamber.